CRYPT-02

To hide passwords, always use with a random salt for each hash

Sean Barnum, Cigital, Inc. [vita¹]

Copyright © 2007 Cigital, Inc.

2007-03-22

Part "Original Cigital Coding Rule in XML"

Mime-type: text/xml, size: 3822 bytes

Attack Category	• Encryption	Encryption Assault			
Vulnerability Category	Cryptograph				
Software Context	Cryptograph	Cryptography			
Location					
Description		If crypt() must be used to hide passwords, it should be used with a random salt for each hash.			
	stronger hash fun used, it should ne pwd), where the psalt. This is becauwill always be prvisible in plainted the salt reveals two leaves only 6 chawhich would request 2^40 to crack. Alpasswords, then cor her work is reconstructed.	The crypt() function should be avoided in favor of stronger hash functions. However, if crypt() must be used, it should never be used in the form crypt(pwd, pwd), where the password is also being used as the salt. This is because the first two bytes of the salt will always be prepended to the hash and will be visible in plaintext. Hence, using the password as the salt reveals two characters of the password. This leaves only 6 characters of "secret information," which would require a dictionary of size less than 2^40 to crack. Also, if the same salt is used for all passwords, then once an attacker knows the salt, his or her work is reduced to the same amount as when no salt was present.			
APIs	Function Name	Con	Comments		
	crypt		look for crypt(x, x) with same param twice		
Method of Attack					
Exception Criteria					
Solutions	Solution Applicability	Solution Description	Solution Efficacy		
	When one must use crypt()	The ideal solution is to use a more secure routin provided by a cryptographic library. If thi	of a more e secure hash a algorithm c would be		

^{1.} http://buildsecurityin.us-cert.gov/bsi/about_us/authors/35-BSI.html (Barnum, Sean)

CRYPT-02 1

		is not possible, ensure that the salt changes with each password and that it cannot be computed using the password. The salt and the password must be completely independent of each other.	
Signature Details	char *crypt(const char *pwd, const char *pwd)		
Examples of Incorrect Code	hash = crypt(password, password);		
Examples of Corrected Code	<pre>salt = get_random_salt(); /* See McGraw et al. p. 345 for a sample implementation of this function. */ hash = crypt(password, salt);</pre>		
Source Reference	Viega, John & McGraw, Gary. Building Secure Software: <i>How to Avoid Security Problems the Right</i> <i>Way.</i> Boston, MA: Addison-Wesley Professional, 2001, ISBN: 020172152X, pp. 337+. This is a good description of crypt().		
Recommended Resource			
Discriminant Set	Operating Syste		IX (All) dows
	Languages	• C	-

Cigital, Inc. Copyright

Copyright © Cigital, Inc. 2005-2007. Cigital retains copyrights to this material.

Permission to reproduce this document and to prepare derivative works from this document for internal use is granted, provided the copyright and "No Warranty" statements are included with all reproductions and derivative works.

For information regarding external or commercial use of copyrighted materials owned by Cigital, including information about "Fair Use," contact Cigital at copyright@cigital.com¹.

The Build Security In (BSI) portal is sponsored by the U.S. Department of Homeland Security (DHS), National Cyber Security Division. The Software Engineering Institute (SEI) develops and operates BSI. DHS funding supports the publishing of all site content.

CRYPT-02 2

^{1.} mailto:copyright@cigital.com